applaced 09/7531052

L Number	Hits	Search Text	DB	Time stamp
1	. 4	(("5333308") or ("5349674")).PN.	USPAT;	2004/03/24
			US-PGPUB;	16:04
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
2	176099	continuous\$6 with (detect\$6 or track\$6 or	USPAT;	2004/03/24
		monitor\$6 or check\$6)	US-PGPUB;	16:25
			EPO; JPO; DERWENT;	
			IBM_TDB	
3	12462	(fail\$4 or error\$4 or problem\$ or fault\$4)	USPAT;	2004/03/24
	12402	with (continuous\$6 with (detect\$6 or	US-PGPUB;	16:08
		track\$6 or monitor\$6 or check\$6))	EPO; JPO;	10.00
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
4	330	(repair\$6 or fix\$4 or heal\$4 or	USPAT;	2004/03/24
		troubleshoot\$4) with ((fail\$4 or error\$4 or	US-PGPUB;	16:34
		problem\$ or fault\$4) with (continuous\$6	EPO; JPO;	
		with (detect\$6 or track\$6 or monitor\$6 or	DERWENT;	
		check\$6)))	IBM_TDB	
5	49	((repair\$6 or fix\$4 or heal\$4 or	USPAT;	2004/03/24
		troubleshoot\$4) with ((fail\$4 or error\$4 or	US-PGPUB;	16:33
		problem\$ or fault\$4) with (continuous\$6	EPO; JPO;	
		with (detect\$6 or track\$6 or monitor\$6 or	DERWENT;	
		check\$6)))) with (file\$ or program\$ or	IBM_TDB	
•	82004	function\$ or subroutine\$ or list\$6)		2004/00/04
6	82901	(continuous\$6 or frequent\$6 or concurrent\$6 or contiguous\$4) adj3	USPAT;	2004/03/24 17:02
		(detect\$6 or track\$6 or monitor\$6 or	US-PGPUB; EPO; JPO;	17:02
		check\$6)	DERWENT;	
		Circumstant Circum	IBM_TDB	
7	4238633	(file\$ or program\$ or function\$ or	USPAT;	2004/03/24
		subroutine\$ or list\$6)	US-PGPUB;	16:33
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
8	3839026	(repair\$6 or fix\$4 or heal\$4 or	USPAT;	2004/03/24
		troubleshoot\$4)	US-PGPUB;	16:35
		·	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
9	90	((continuous\$6 or frequent\$6 or	USPAT;	2004/03/24
		concurrent\$6 or contiguous\$4) adj3	US-PGPUB;	16:38
		(detect\$6 or track\$6 or monitor\$6 or	EPO; JPO;	
		check\$6)) with ((file\$ or program\$ or	DERWENT;	
		function\$ or subroutine\$ or list\$6)) with ((repair\$6 or fix\$4 or heal\$4 or	IBM_TDB	
		troubleshoot\$4))		

10	54247	((repair\$6 or fix\$4 or heal\$4 or	USPAT;	2004/03/24
'	0-12-47	troubleshoot\$4)) near3 ((file\$ or program\$	US-PGPUB;	16:46
		or function\$ or subroutine\$ or list\$6))	EPO; JPO;	10.40
		,	DERWENT;	
		9	IBM TDB	
11	17	((continuous\$6 or frequent\$6 or	USPAT;	2004/03/24
		concurrent\$6 or contiguous\$4) adj3	US-PGPUB;	16:41
		(detect\$6 or track\$6 or monitor\$6 or	EPO; JPO;	
		check\$6)) with (((repair\$6 or fix\$4 or heal\$4	DERWENT;	
		or troubleshoot\$4)) near3 ((file\$ or	IBM_TDB	
		program\$ or function\$ or subroutine\$ or	_	
		list\$6)))		
12	27590	((repair\$6 or fix\$4 or heal\$4 or	USPAT;	2004/03/24
		troubleshoot\$4)) adj3 ((file\$ or program\$ or	US-PGPUB;	16:50
		function\$ or subroutine\$ or list\$6))	EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
13	8	((continuous\$6 or frequent\$6 or	USPAT;	2004/03/24
		concurrent\$6 or contiguous\$4) adj3	US-PGPUB;	16:53
		(detect\$6 or track\$6 or monitor\$6 or	EPO; JPO;	
		check\$6)) with (((repair\$6 or fix\$4 or heal\$4	DERWENT;	
		or troubleshoot\$4)) adj3 ((file\$ or program\$	IBM_TDB	
		or function\$ or subroutine\$ or list\$6)))		
14	59	(((continuous\$6 or frequent\$6 or	USPAT;	2004/03/24
		concurrent\$6 or contiguous\$4) adj3	US-PGPUB;	17:08
		(detect\$6 or track\$6 or monitor\$6 or	EPO; JPO;	
		check\$6)) with ((file\$ or program\$ or	DERWENT;	
		function\$ or subroutine\$ or list\$6)) with	IBM_TDB	
		((repair\$6 or fix\$4 or heal\$4 or		
		troubleshoot\$4))) not ((((continuous\$6 or frequent\$6 or concurrent\$6 or		
		contiguous\$4) adj3 (detect\$6 or track\$6 or		
		monitor\$6 or check\$6)) with (((repair\$6 or		
		fix\$4 or heal\$4 or troubleshoot\$4)) near3 (
		(file\$ or program\$ or function\$ or		
		subroutine\$ or list\$6)))) or (((continuous\$6		
		or frequent\$6 or concurrent\$6 or		
		contiguous\$4) adj3 (detect\$6 or track\$6 or		
		monitor\$6 or check\$6)) with (((repair\$6 or		0
		fix\$4 or heal\$4 or troubleshoot\$4)) adj3 (
		(file\$ or program\$ or function\$ or		
		subroutine\$ or list\$6)))) or (((repair\$6 or		
		fix\$4 or heal\$4 or troubleshoot\$4) with		-
		((fail\$4 or error\$4 or problem\$ or fault\$4)		
		with (continuous\$6 with (detect\$6 or		
		track\$6 or monitor\$6 or check\$6)))) with		
		(file\$ or program\$ or function\$ or		
		subroutine\$ or list\$6)))		
15	10	(("5349674") or ("4796206") or ("6427227")	USPAT;	2004/03/24
		or ("6442605") or ("6151709")).PN.	US-PGPUB;	17:01
1]	•	EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

16	0	("06and15").PN.	USPAT;	2004/03/24
		(••••••) •••	US-PGPUB;	17:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	0	((continuous\$6 or frequent\$6 or	USPAT;	2004/03/24
i		concurrent\$6 or contiguous\$4) adj3	US-PGPUB;	17:01
		(detect\$6 or track\$6 or monitor\$6 or	EPO; JPO;	
		check\$6)) and ((("5349674") or ("4796206")	DERWENT;	
		or ("6427227") or ("6442605") or	IBM_TDB	
		("6151709")).PN.)		
18	83055	(oftent\$6 or continuous\$6 or frequent\$6 or	USPAT;	2004/03/24
		concurrent\$6 or contiguous\$4) adj3	US-PGPUB;	17:03
		(detect\$6 or track\$6 or monitor\$6 or	EPO; JPO;	
		check\$6)	DERWENT;	
			IBM_TDB	
19	12	((("5333308") or ("5349674")).PN.) or	USPAT;	2004/03/24
		((("5349674") or ("4796206") or ("6427227")	US-PGPUB;	17:03
		or ("6442605") or ("6151709")).PN.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	0	((oftent\$6 or continuous\$6 or frequent\$6 or	USPAT;	2004/03/24
		concurrent\$6 or contiguous\$4) adj3	US-PGPUB;	17:04
		(detect\$6 or track\$6 or monitor\$6 or	EPO; JPO;	
		check\$6)) and (((("5333308") or	DERWENT;	
		("5349674")).PN.) or ((("5349674") or	IBM_TDB	
		("4796206") or ("6427227") or ("6442605") or		
		("6151709")).PN.))		
21	1930	10.ti.	USPAT;	2004/03/24
			US-PGPUB;	17:07
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
22	4	10.ti. and ((oftent\$6 or continuous\$6 or	USPAT;	2004/03/24
		frequent\$6 or concurrent\$6 or	US-PGPUB;	17:05
		contiguous\$4) adj3 (detect\$6 or track\$6 or	EPO; JPO;	
		monitor\$6 or check\$6))	DERWENT;	
	40445	40.4	IBM_TDB	0004/00/0
23	13112	10.ab.	USPAT;	2004/03/24
			US-PGPUB;	17:07
			EPO; JPO;	
			DERWENT;	
24	51	40 ob and (leftentic or continuous continuou	IBM_TDB	2004/03/24
24	31	10.ab. and ((oftent\$6 or continuous\$6 or	USPAT;	2004/03/24
		frequent\$6 or concurrent\$6 or contiguous\$4) adj3 (detect\$6 or track\$6 or	US-PGPUB;	17:07
			EPO; JPO;	
		inomtorae of checkae))	i i	
		monitor\$6 or check\$6))	DERWENT; IBM_TDB	

25	1528235	"51" not ((((continuous\$6 or frequent\$6 or concurrent\$6 or contiguous\$4) adj3	USPAT; US-PGPUB;	2004/03/24 17:08
		(detect\$6 or track\$6 or monitor\$6 or	1	17:00
		•	EPO; JPO;	
		check\$6)) with (((repair\$6 or fix\$4 or heal\$4 or troubleshoot\$4)) near3 ((file\$ or	DERWENT;	
		* * * * * * * * * * * * * * * * * * * *	IBIM_IDB	
		program\$ or function\$ or subroutine\$ or		
		list\$6)))) or (((continuous\$6 or frequent\$6 or		
		concurrent\$6 or contiguous\$4) adj3		
		(detect\$6 or track\$6 or monitor\$6 or	İ	
		check\$6)) with (((repair\$6 or fix\$4 or heal\$4		
		or troubleshoot\$4)) adj3 ((file\$ or program\$		
		or function\$ or subroutine\$ or list\$6)))) or		
		(((repair\$6 or fix\$4 or heal\$4 or		
		troubleshoot\$4) with ((fail\$4 or error\$4 or		
		problem\$ or fault\$4) with (continuous\$6		
		with (detect\$6 or track\$6 or monitor\$6 or		
		check\$6)))) with (file\$ or program\$ or		
		function\$ or subroutine\$ or list\$6)) or		
		((((continuous\$6 or frequent\$6 or		
		concurrent\$6 or contiguous\$4) adj3		
		(detect\$6 or track\$6 or monitor\$6 or		
		check\$6)) with ((file\$ or program\$ or		
		function\$ or subroutine\$ or list\$6)) with		
		((repair\$6 or fix\$4 or heal\$4 or		
		troubleshoot\$4))) not ((((continuous\$6 or		
		frequent\$6 or concurrent\$6 or		
		contiguous\$4) adj3 (detect\$6 or track\$6 or		
		monitor\$6 or check\$6)) with (((repair\$6 or		
		fix\$4 or heal\$4 or troubleshoot\$4)) near3 (
		(file\$ or program\$ or function\$ or		
		subroutine\$ or list\$6)))) or (((continuous\$6		
		or frequent\$6 or concurrent\$6 or		
		contiguous\$4) adj3 (detect\$6 or track\$6 or		
		monitor\$6 or check\$6)) with (((repair\$6 or		
		fix\$4 or heal\$4 or troubleshoot\$4)) adj3 (
		(file\$ or program\$ or function\$ or		
		subroutine\$ or list\$6)))) or (((repair\$6 or		
		fix\$4 or heal\$4 or troubleshoot\$4) with		
		((fail\$4 or error\$4 or problem\$ or fault\$4)		
		with (continuous\$6 with (detect\$6 or		
		track\$6 or monitor\$6 or check\$6)))) with		
		(file\$ or program\$ or function\$ or		
		subroutine\$ or list\$6)))))		

26	44	(10.ab. and ((oftent\$6 or continuous\$6 or	USPAT;	2004/03/24
		frequent\$6 or concurrent\$6 or	US-PGPUB;	17:08
		contiguous\$4) adj3 (detect\$6 or track\$6 or	EPO; JPO;	
		monitor\$6 or check\$6))) not	DERWENT;	
		((((continuous\$6 or frequent\$6 or	IBM_TDB	
		concurrent\$6 or contiguous\$4) adj3		
		(detect\$6 or track\$6 or monitor\$6 or		
		check\$6)) with (((repair\$6 or fix\$4 or heal\$4		
		or troubleshoot\$4)) near3 ((file\$ or		
		program\$ or function\$ or subroutine\$ or		
*		list\$6)))) or (((continuous\$6 or frequent\$6 or		
		concurrent\$6 or contiguous\$4) adj3		
		(detect\$6 or track\$6 or monitor\$6 or		
		check\$6)) with (((repair\$6 or fix\$4 or heal\$4		
		or troubleshoot\$4)) adj3 ((file\$ or program\$		
		or function\$ or subroutine\$ or list\$6)))) or		
		(((repair\$6 or fix\$4 or heal\$4 or		
		troubleshoot\$4) with ((fail\$4 or error\$4 or		
		problem\$ or fault\$4) with (continuous\$6		
		with (detect\$6 or track\$6 or monitor\$6 or		
		check\$6)))) with (file\$ or program\$ or		
		function\$ or subroutine\$ or list\$6)) or		
		((((continuous\$6 or frequent\$6 or		
		concurrent\$6 or contiguous\$4) adj3		
		(detect\$6 or track\$6 or monitor\$6 or		
		check\$6)) with ((file\$ or program\$ or		
		function\$ or subroutine\$ or list\$6)) with		
		((repair\$6 or fix\$4 or heal\$4 or		
		troubleshoot\$4))) not ((((continuous\$6 or		
		frequent\$6 or concurrent\$6 or		
		contiguous\$4) adj3 (detect\$6 or track\$6 or		
		monitor\$6 or check\$6)) with (((repair\$6 or		
		fix\$4 or heal\$4 or troubleshoot\$4)) near3 (
		(file\$ or program\$ or function\$ or		
		subroutine\$ or list\$6)))) or (((continuous\$6		
		or frequent\$6 or concurrent\$6 or		
		contiguous\$4) adj3 (detect\$6 or track\$6 or		·
		monitor\$6 or check\$6)) with (((repair\$6 or		
		fix\$4 or heal\$4 or troubleshoot\$4)) adj3 (
		(file\$ or program\$ or function\$ or		
		subroutine\$ or list\$6)))) or (((repair\$6 or		
		fix\$4 or heal\$4 or troubleshoot\$4) with		
		((fail\$4 or error\$4 or problem\$ or fault\$4)		
		with (continuous\$6 with (detect\$6 or		
		track\$6 or monitor\$6 or check\$6)))) with		
		(file\$ or program\$ or function\$ or		
		subroutine\$ or list\$6)))))		

5576909

DOCUMENT-IDENTIFIER:

US 5576909 A

See image for Certificate of Correction

TITLE:

Method for positioning a data transducer head in

а

rotating disk drive data storage device

----- KWIC -----

Claims Text - CLTX (1):

1. A method of controlling data $\underline{\text{track}}$ seeking and $\underline{\text{track}}$ following of a head

in a data recording disk $\underline{\mathtt{file}}$ having servo information of radially repetitive

bands of a $\underline{\text{fixed}}$ number of uniquely identifiable concentric $\underline{\text{tracks}}$ either as

 $\underline{\text{continuous tracks}}$ on a dedicated servo disk surface or as sectors of $\underline{\text{tracks}}$ on

a data disk surface or as a combination of $\frac{\text{continuous tracks}}{\text{continuous tracks}}$ on a dedicated

servo disk surface and sectors of $\underline{\text{tracks}}$ on a data disk surface, said head for

reading samples of said servo information during rotation of said disk, means

for providing from said servo information a $\underline{\mathsf{track}}$ number and a position $\underline{\mathsf{error}}$

signal representative of a position of said head relative to a centerline of a

nearest track, an actuator connected to said head by a support arm assembly

said actuator, said data recording disk $\underline{\mathtt{file}}$ having at least three sets of

constants associated therewith representative of dynamics of said data recording disk $\underline{\text{file}}$, wherein each set of said at least three sets of constants

corresponds to a selected number of said $\underline{\mathsf{tracks}}$ and said actuator is responsive

to an input signal for positioning said head to a centerline of a target ${\bf track}$

during $\frac{\mathsf{track}}{\mathsf{track}}$ seeking and maintaining the head over said centerline of said

target track during track following, said method comprising the steps of:

Claims Text - CLTX (24):

19. A method of controlling data <u>track</u> seeking and <u>track</u> following of a

head in a data recording disk $\underline{\texttt{file}}$ having servo information of radially repetitive bands of a $\underline{\texttt{fixed}}$ number of uniquely identifiable concentric tracks

either as $\underline{\text{continuous tracks}}$ on a dedicated servo disk surface or as sectors of

 $\frac{\mathtt{tracks}}{\mathtt{on\ a}}$ on a data disk surface or as a combination of $\frac{\mathtt{continuous\ tracks}}{\mathtt{on\ a}}$

dedicated servo disk surface and sectors of $\underline{\textbf{tracks}}$ on a data disk surface, said

head for reading samples of said servo information during rotation of said

disk, means for providing from said servo information a $\underline{\mathtt{track}}$ number and a

position $\frac{\text{error}}{\text{to a}}$ signal representative of a position of said head relative $\frac{\text{to a}}{\text{to a}}$

centerline of a nearest $\underline{\text{track}}$, an actuator connected to said head by a support

arm assembly said actuator, said data recording disk $\underline{\texttt{file}}$ having at least three

sets of constants associated therewith representative of dynamics of said data

recording disk $\underline{\text{file,}}$ wherein each set of said at least three sets of constants

corresponds to a selected number of said $\underline{\text{tracks}}$ and said actuator is responsive

to an input signal for positioning said head to a centerline of a target **track**

during track seeking and maintaining the head over said centerline of said

target track during track following, said method comprising the steps of:

4527271

DOCUMENT-IDENTIFIER:

US 4527271 A

TITLE:

Process control system with improved fault

isolation

----- KWIC -----

Brief Summary Text - BSTX (7):

One way of troubleshooting such failures is to continuously run diagnostic

programs when a failure is detected and sequentially remove each module
from

its assigned area in the nest to see which one causes the $\underline{\text{problem}}$ to disappear.

This can be a time consuming procedure because of the necessity of removing the

module from its connection to the bus backplane, which in some cases involves $% \left(1\right) =\left(1\right) \left(

unscrewing and disconnecting field terminations to permit physical separation

of the module connector from the bus. Removal of the module from its connector $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

housing area in this manner also would result in loss of field signal value.

Additionally the possibility exists of transferring erroneous control data to

the I/O modules during the connect/disconnect process outlined above.

DERWENT-ACC-NO:

1992-259453

DERWENT-WEEK:

199232

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Fault tolerant computer system - uses controller independent of host to automatically re-allocate

signals

when transmission line fails and allows

simulation of

failed host

INVENTOR: FINLAY, F

PATENT-ASSIGNEE: I P TECHNOLOGIES LTD[IPTEN] , IP TECHNOLOGIES

LTD[IPTEN]

PRIORITY-DATA: 1992BE-0000046 (January 17, 1992) , 1991GB-0027552

(December 31,

1991)

PATENT-FAMILY:

PUB-NO		PUB-DATE	LANGUAGE	
PAGES	MAIN-IPC			
BE 1003773	A7	June 9, 1992	N/A	015
G06F	000/00			
GB 2262999	A	July 7, 1993	N/A	020
G06F	011/00			
GB 2262999	В	April 26, 1995	N/A	004
G06F	011/00			

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

BE 1003773A7 N/A 1992BE-0000046

January 17, 1992

GB 2262999A N/A 1991GB-0027552

December 31, 1991

GB 2262999B N/A 1991GB-0027552

December 31, 1991

INT-CL (IPC): G06F000/00, G06F011/00

ABSTRACTED-PUB-NO: BE 1003773A

BASIC-ABSTRACT:

The system has a central computer (2) with several remote terminals.

computer has a fixed disc unit (4) storing data and programs to simulate the

central computer, and data transmission circuits (13,14).

A controller (12) independent of the central computer is connected to

the

transmission circuits, and permanently monitors them. If a connection fails

the signal is automatically redirected. If the central computer is isolated

the simulation program is automatically located and run.

USE/ADVANTAGE - For e.g. hotel book system. Improved operational reliability

in systems linking terminals to central computer.

ABSTRACTED-PUB-NO: GB 2262999B

EQUIVALENT-ABSTRACTS:

A <u>fault</u> tolerant processing apparatus comprising:- <u>fixed</u> disk drive means

storing transaction data and host processor simulation <u>programs</u>; a user interface; a communications circuit having means for generating, transmitting,

and receiving communications signals for a remote host processor via a modem;

an off-host controller connected to the communications circuit, and comprising:- a communication link status switch settable between online,

offline, and recovery states; means for <u>continuously monitoring</u> the communications circuit; means for automatically directing generation of signals

for re-connection with the host processor if the link $\underline{\textbf{fails}}$; means for setting

the switch to the offline state and means for retrieving the host processor

simulation $\underline{programs}$ when the link \underline{fails} ; means for setting the switch to the

recovery state and means for directing generation and transmission of trickle

feed data signals to the host processor when the link is reestablished; and

means for setting the switch to the online state if the link is established and

all necessary data has been trickle fed to the host processor; and a local

processor connected to the $\underline{\textbf{fixed}}$ disk drive, to the user interface and to the

off-host controller, the local processor comprising:- means for carrying out

real-time processing operations in communication with the host processor ${\bf via}$

the communication circuit while the switch of the off-host controller is at the

online state; and means for carrying out processing operations on the transaction data according to the retrieved host processor simulation programs

while the switch is at the offline or recovery states and directing capture of

the corresponding output signals in a capture $\underline{\mathtt{file}}$ stored on the $\underline{\mathtt{fixed}}$ disk

drive means, said captured data being for trickle feeding to the host

processor.

CHOSEN-DRAWING: Dwg.1/1 Dwg.1

TITLE-TERMS: FAULT TOLERATE COMPUTER SYSTEM CONTROL INDEPENDENT HOST

AUTOMATIC

ALLOCATE SIGNAL TRANSMISSION LINE FAIL ALLOW SIMULATE FAIL

HÓST

DERWENT-CLASS: T01

EPI-CODES: T01-G03; T01-G05C; T01-J05A2;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1992-198625

L Number	Hits	Search Text	DB	Time stamp
1	4	(("5333308") or ("5349674")).PN.	USPAT;	2004/03/24
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	16:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	176099	continuous\$6 with (detect\$6 or track\$6 or	USPAT;	2004/03/24
		monitor\$6 or check\$6)	US-PGPUB;	16:25
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	12462	(fail\$4 or error\$4 or problem\$ or fault\$4)	USPAT;	2004/03/24
		with (continuous\$6 with (detect\$6 or	US-PGPUB;	16:08
		track\$6 or monitor\$6 or check\$6))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	330	(repair\$6 or fix\$4 or heal\$4 or	USPAT;	2004/03/24
		troubleshoot\$4) with ((fail\$4 or error\$4 or	US-PGPUB;	16:34
		problem\$ or fault\$4) with (continuous\$6	EPO; JPO;	
		with (detect\$6 or track\$6 or monitor\$6 or	DERWENT;	
		check\$6)))	IBM TDB	
5	49	((repair\$6 or fix\$4 or heal\$4 or	USPAT;	2004/03/24
		troubleshoot\$4) with ((fail\$4 or error\$4 or	US-PGPUB;	16:33
		problem\$ or fault\$4) with (continuous\$6	EPO; JPO;	
		with (detect\$6 or track\$6 or monitor\$6 or	DERWENT;	
		check\$6)))) with (file\$ or program\$ or	IBM_TDB	
		function\$ or subroutine\$ or list\$6)		
6	82901	(continuous\$6 or frequent\$6 or	USPAT;	2004/03/24
		concurrent\$6 or contiguous\$4) adj3	US-PGPUB;	16:30
		(detect\$6 or track\$6 or monitor\$6 or	EPO; JPO;	
		check\$6)	DERWENT;	
			IBM_TDB	
7	4238633	(file\$ or program\$ or function\$ or	USPAT;	2004/03/24
		subroutine\$ or list\$6)	US-PGPUB;	16:33
		,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	3839026	(repair\$6 or fix\$4 or heal\$4 or	USPAT;	2004/03/24
		troubleshoot\$4)	US-PGPUB;	16:35
		,	EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	·
9	90	((continuous\$6 or frequent\$6 or	USPAT;	2004/03/24
		concurrent\$6 or contiguous\$4) adj3	US-PGPUB;	16:38
		(detect\$6 or track\$6 or monitor\$6 or	EPO; JPO;	
		check\$6)) with ((file\$ or program\$ or	DERWENT;	
		function\$ or subroutine\$ or list\$6)) with	IBM_TDB	
		((repair\$6 or fix\$4 or heal\$4 or	12.77_100	
	1	troubleshoot\$4))		

10	54247	((repair\$6 or fix\$4 or heal\$4 or	USPAT;	2004/03/24
		troubleshoot\$4)) near3 ((file\$ or program\$	US-PGPUB;	16:40
		or function\$ or subroutine\$ or list\$6))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	17	((continuous\$6 or frequent\$6 or	USPAT;	2004/03/24
		concurrent\$6 or contiguous\$4) adj3	US-PGPUB;	16:40
		(detect\$6 or track\$6 or monitor\$6 or	EPO; JPO;	
		check\$6)) with (((repair\$6 or fix\$4 or heal\$4	DERWENT;	
		or troubleshoot\$4)) near3 ((file\$ or	IBM_TDB	
		program\$ or function\$ or subroutine\$ or		
		list\$6)))		

4677609

DOCUMENT-IDENTIFIER: US 4677609 A

See image for Certificate of Correction

TITLE:

Semi-automated directory assistance systems

----- KWIC -----

Detailed Description Text - DETX (49):

The operator's position consists of a terminal, a work station, a chair, and

the operator's headset. In the DAS/C application a separate terminal,

access the directory listing database, is also part of the position.

station is adjustable to allow operators to work comfortably while sitting or

standing. Since all the position electronics are in the terminals, customers

can choose to provide their own work stations and chairs. Two types of terminals are available; a Basic Services Terminal (BST) for ACD applications

such as DA and a Video Display Terminal (VDT) for T&A applications.

terminals use continuous checks provided by fault-detection circuitry

manually initiated functional tests to provide a diagnostic and repair capability.

6324450

DOCUMENT-IDENTIFIER:

US 6324450 B1

TITLE:

Mobile object information recording apparatus

----- KWIC -----

Brief Summary Text - BSTX (7):

The memory to be disposed in such drive recorder includes both an endless

storage area for temporarily storing the mobile object information continuously

detected by the detection devices during movement of the object and a fixed

file area for storing the mobile object information with a particular period of

time around the moment at which an accident occurs.

MLe_Job_1_of_1

Printed by HPS Server for

EAST

Printer: cpk2_2c21_gblrptr

Date: 03/25/04

Time: 12:16:51

Document Listing

Document	Selected Pages	Page Range	Copies
US006640317	14	1 - 14	1
US006543007	16	1 - 16	1
US005933641	10	, 1 - 10	1
US005870410	7	1 - 7	1
Total (4)	47	-	-